## 2025 Hysteroscopy Association Taiwan International Annual Congress

December 13-14 2025 Kaohsiung, Taiwan Kaohsiung Medical University







**Dec 13,14 2025**MAIN CONGRESS **NTD\$300** 

WORKSHOP: Single workshop: NTD\$2,000

Workshop Package (4 sessions): **NTD \$6,400** 

### Registration:

https://www.accupass.com/go/ HATAnnualCongress



Contact us: taiwan.hscopy@gmail.com

## Organizer





## Chairman Dr. Hsuan Su

Over the past three decades, the focus of minimally invasive gynecologic surgery has been on laparoscopy. Yet, the next decade will be led by hysteroscopy.

Hysteroscopy is no longer merely a surgical technique—it has become a real-time diagnostic tool that allows direct visualization of the endometrium. It enables us to see the true condition inside the uterus, rather than rely solely on ultrasound interpretation. With this real-time visualization, we can more precisely assess endometrial receptivity for implantation, achieve early diagnosis of gynecologic diseases, and assist in cancer screening and prevention—ushering gynecology into the era of real-time diagnosis.

The 2025 Hysteroscopy Society Annual Meeting is a reflection of this transformation. This year, we are honored to welcome distinguished experts from Spain, Armenia, India, Thailand, South Korea, China, the Philippines, Indonesia, and Nigeria, joining Taiwanese specialists to share their knowledge, insights, and experiences in advancing hysteroscopic practice.

From AI-assisted presentation design and image-based diagnostics, to office hysteroscopy for diagnosis and seeand-treat procedures, management of hysteroscopic complications and practical instrument selection, and cross-cultural discussions on clinical practice—this year's meeting fully embodies the spirit of hysteroscopy: where technology meets education, and science meets humanity.

Taiwan stands at a pivotal position in the development of hysteroscopy in Asia—serving not only as a starting point for collaboration but also as a driving force for innovation. Through this annual meeting, we hope to connect the wisdom and clinical experience of experts from around the world, allowing Asia to shine on the global stage of hysteroscopic excellence and create new milestones in gynecologic medicine.

Let hysteroscopy become a universal language in medicine—one that bridges precision and empathy, science and clinical care, to protect the health of women worldwide.

Wishing everyone a successful and inspiring meeting.

過去三十年,婦科微創手術的重心在腹腔鏡,但真正引領下一個十年的,是「子宮鏡」。

子宫鏡已不僅是一項手術技術,而是一個能即時觀察內膜狀況的診斷工具。它能「看見」子宮內部真實的樣貌,不再只是依賴超音波的推測。藉由這樣的即時影像,我們能更精準地評估懷孕著床的內膜狀態、早期診斷婦科疾病,並協助進行癌症的篩檢與預防——讓婦科醫學真正進入「即時診斷」的時代。

2025子宮鏡醫學會年會正是這場變革的具體展現。今年,我們邀請來自西班牙、亞美尼亞、印度、泰國、南韓、中國、菲律賓、印尼與奈及利亞的國際專家,與台灣的學者共同分享經驗與見解,攜手推動子宮鏡技術的進步。

從AI 輔助簡報與影像診斷、門診子宮鏡檢查與即時治療、子宮鏡併發症的臨床處理與器械應用選擇實作,到 文化差異下的臨床經驗與實踐討論——今年的年會完整體現了子宮鏡的核心精神:科技結合教育,學術結合人 文。

台灣正站在亞洲子宮鏡發展的關鍵位置,這不只是交流的起點,更是創新的動力。期盼透過這場年會,連結各地專家的智慧與臨床經驗,讓亞洲在全球子宮鏡領域中發光發熱,為婦科醫學開創新的里程碑。讓「子宮鏡學」成為跨越語言與國界的醫學語言,結合科學的精準與臨床的溫度,守護全世界女性的健康。

祝大家會議圓滿成功,心安平安。

## **Our Speakers**



**Dr.Chien-Min Han** 



Dr.Vahan Manvelyan



Dr.Hsuan Su



Dr.Sergio Haimovich



Dr.Dabao Xu



Dr. Yichieh Li



**Dr.Jude Okohue** 



Dr.Nari Kay



Dr.Ichnandy Rachman



Dr. Alka Kumar



Dr.Lin, Yu-Shan



Dr.Cindy (Hsuan) Weng



**Dr.Aranya Yantapant** 



Dr.I Ju Tu



**Dr.Hsin-Hong Kuo** 



Dr. Kit-Sum Mak



**Dr.Angel Tan-Espiritu** 



**Dr.Renee Sicam** 



Dr. Edward Muljadi



Dr. Pei-Ju Wu

	Day 1   Saturday 13th December, 2025					
				Room 1		
	Time	Workshops/Hands-on Enhancing Scientific Presentations with Al Tools (20 participants) Sergio Haimovich (Spain)(Director)/ I Ju Tu (Taiwan)				
	9:00–9:20	Al-Driven Innovations in Academic Presentation Design Sergio Haimovich (Spain)				
09:00–10:20	9:20–9:40	Practical Applications of Al Tools for Content and Visual Enhancement  I Ju Tu (Taiwan)				
	9:40–10:00	Case-Based Demonstration and Discussion				
	10:00–10:20	Supervised Hands-on Practice				
10:20–11:00	Coffee Break					
	Time	Room 1  Global Perspectives & Panel  Moderator: Hsuan Weng	Time	Workshops/Hands-on Operative hysteroscopy workshops (20 participants) Ichnandy Rachman (Indonesia)(Director) / Surya Adi Pramono (Indonesia) Nari Kay/Jie Chin Lim/Wei-Li Lin(Taiwan)		
11:00–12:20	11:00–11:20	Office Hysteroscopy Training Programs in Asia Hsuan Su (Taiwan)	11:00–11:10	Principles and Safety Considerations in Operative Hysteroscopy  Jie Chin Lim (Taiwan)		
			11:10–11:20	Bipolar Electrosurgery and Laser Systems: Advanced Applications Wei-Li Lin (Taiwan)		
	11:20–11:40	European Experience: Office Hysteroscopy as Standard Practice  Sergio Haimovich (Spain)	11:20–11:30	Technical Tips and Tricks for Challenging Procedures  Nari Kay (Taiwan)		
	11:40–12:00	Patient-centered Care and Cultural Differences  Jude Okohue (Nigeria)	11:30–11:45	Case-Based Demonstration and Discussion		
	12:00–12:20	Panel Discussion: The Next Decade of Office Hysteroscopy	11:45–12:20	Supervised Hands-on Training		
12:20–13:20	Lunch Symposium					
	Time	Room 1				
13:20–14:20	13:20–14:20	Crafting Your Own Chapter (8–minute presentation per person, followed by 2–minute discussion) Sergio Haimovich (Spain)/Jude Okohue (Nigeria)/Ichnandy Rachman (Indonesia)				
14:20–15:00		Coffee Break				
15:00–17:00	Time	Bridging & Future–Oriented Themes (Neither strictly basic nor disease–based, but cross–cutting)				
		Al and Digital Future Moderator: Hsuan Su				
	15:00–15:20	Artificial Intelligence in Endometrial Lesion Detection (Online)  Dabao Xu (China)				
	15:20–15:40	Automated Image Classification and Real-time Decision Support				
	15:40–16:40	Future Perspectives: Al-Assisted Hysteroscopic Training Sergio Haimovich (Spain)				
	16:40–17:00	Artificial Intelligence in Obstetrics & Gynecology Yen-Ting Chen (Taiwan)				

Day 2 | Sunday 14th December, 2025 Basic Section - Fundamentals, Techniques, Training Advanced Section - Disease-Based Applications (Entry-level, procedure- and skills-focused) (Case/pathology-focused, moving beyond fundamentals) Room 1 Room 2 Time Time

09:00-09:20

09:20-09:40

09:40-10:00

10:00-10:20

Time

11:00-11:20

11:20-11:40

11:40-12:00

12:00-12:20

Time

13:20-13:30

13:30-13:40

13:40-13:50

13:50-14:05

14:05-14:40

Time

15:20-15:30

15:30-15:40

15:40-15:50

15:50-16:00

16:00-16:15

16:15-16:40

**Closing Remarks** 

Identifying Endometrial Polyps and Submucous Myomas

Sung Eun Kim (South Korea)

Endometrial Cancer and Precancerous Lesions: What Can We See?

Hsuan Su (Taiwan)

The Hysteroscopic Atlas - images and videos

Alka Kumar (India)

What we really know about Chronic Endometritis

Ichnandy Rachman (Indonesia)

Room 2

Polypectomy and Myomectomy in the Outpatient Setting

Yichieh Li (Taiwan)

Management of Intrauterine Adhesions (Asherman Syndrome)

Vahan Manvelyan(Armenia)

Hysteroscopy in Infertility: Diagnostic and Therapeutic Role

Sung Eun Kim (South Korea)

Changing the Treatment Paradigm of First Trimester Miscarriage

Angel Tan-Espiritu (Philippines)

Sergio Haimovich (Spain)(Director)/

Hsuan Weng (Taiwan)/ Edward Muljadi (Indonesia)

Hands-on Equipment Management in Office Hysteroscopy: From System Setup to

Clinical Impact Sergio Haimovich (Spain)

Instruments in Diagnostic Hysteroscopy: Design Principles, Assembly, and Clinical

Utility Edward Muljadi (Indonesia)

Practical Techniques for Safe Uterine Cavity Entry

Hsuan Weng (Taiwan)

Case-Based Demonstration and Discussion

Supervised Hands-on Training

Yichieh Li (Taiwan)(Director)/

Yu Shan Lin/Kit-Sum Mak (Taiwan) Vahan Manvelyan(Armenia)

Clinical Rationale and Indications for Outpatient "See & Treat" Hysteroscopy

Yichieh Li (Taiwan)

Hysteroscopic Tissue Removal Systems: IBS® and Truclear in Practice

Yu Shan Lin (Taiwan)

Office-Based Application of the 5 mm Resectoscope

Kit-Sum Mak (Taiwan)

The Role of Hysteroscopy in Optimizing Reproductive Outcomes

Vahan Manvelyan(Armenia)

Case-Based Demonstration and Discussion

Supervised Hands-on Training

Introduction & Current Trends in Office Hysteroscopy

Pei-Ju Wu (Taiwan)

Patient Selection and Pre-procedural Evaluation

Kit-Sum Mak (Taiwan)

Instruments and Office Setup Essentials

Aranya Yantapant (Thailand)

Pain Management Strategies without Anesthesia

Hsin-Hong Kuo (Taiwan)

Room 1

Anatomy of the Uterus/Female Pelvis

I Ju Tu (Taiwan)

Hysteroscopic Appearance of Normal Uterine Cavity

Yu Shan Lin (Taiwan)

ABC of office hysteroscopy entry

Hsuan Weng (Taiwan)

Documentation and Reporting Standards in Office Hysteroscopy

Hsuan Weng (Taiwan)

Room 1

Moperator: Ichnandy Rachman

Fluid Management in Office Hysteroscopy

Renee Sicam (Philippines)

Complication Prevention and Troubleshooting

Jude Okohue (Nigeria)

Managing Vasovagal Reactions in the Office Setting - Recognition, prevention,

immediate response strategies

Yu Shan Lin (Taiwan)

Office Hysteroscopy in Special Populations

(Postmenopausal, Virginal, and Adolescent Patients)

Edward Muljadi (Indonesia)

Room 1

Moderator: Pei-Ju Wu

Hysteroscopy Laser surgery: from zero to one

Sergio Haimovich (Spain)

Stepwise Approach to Managing Multiple or Giant Endometrial Polyps

Nari Kay (Taiwan)

Advances in Tissue Retrieval Systems (Morcellators, Shavers) for Office Use

Chien-Min Han (Taiwan)

Optimizing Fertility through Anti-Adhesion Strategies after Hysteroscopic

Surgery Surya Adi Pramono (Indonesia)

09:00-10:20

10:20-11:00

11:00-12:20

12:20-13:20

13:20-14:40

14:40-15:20

15:20-16:40

16:40-17:00

09:00-09:20

09:20-09:40

09:40-10:00

10:00-10:20

Time

11:00-11:20

11:20-11:40

11:40-12:00

12:00-12:20

Time

13:20-13:40

13:40-14:00

14:00-14:20

14:20-14:40

Time

15:20-15:40

15:40-16:00

16:00-16:20

16:20-16:40

# Kaohsiung Medical University First Teaching Building

## •

### Location

### **Kaohsiung Medical University – First Teaching Building**

Address: No. 100, Shiquan 1st Rd., Sanmin District, Kaohsiung City 807 (Taiwan)



**Transportation Guide** 

#### By MRT:

- Take the **Kaohsiung MRT Red Line** to **Houyi Station** (**R12**).
- Use **Exit 2**, then take a 10-minute walk





8	) 综合實驗大樓	Laboratory Complex Building	⑥ 校友會館	Alumni House
7	第一棟紀念大樓	KMU First Historic Building	🔞 學生宿舍S館(南館)	Building S, Student Dormitory
6	第二棟紀念大樓	KMU Second Historic Building	⑱ 學生宿舍N館(北館)	Building N, Student Dormitory
6	國際學術研究大樓	International Academic Research Building	⑫ 學生宿舍B館	Building B, Student Dormitory
4	濟世大樓	Chi-Shih Building	⑪ 學生宿舍A館(新館)	Building A, Student Dormitory
3	) 勵學大樓	Li-Hsueh Building	⑩ 圖書館	Library
2	第一教學大樓	First Teaching Building		Convention Center
0	醫學研究大樓	Medical Research Building	③ 大講堂	Grand Auditorium, KMU International